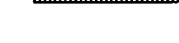


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Joxan Jaffar, Spiro Michaylov, Peter J. Stuckey, Roland H. C. Yap

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Set	Items	Description
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S2	10443	LINEAR(W)PROGRAM???
S3	0	S1(S)S2
S4	3	S1 AND S2
S5	3	RD (unique items)
S6	0	ASSOCIAT???(R)LE
S7	2403	ASSOCIAT???(R)ULE
S8	47861	LIFT AND CONFIDENCE
S9	0	S6(S)S7
S10	3	S7(S)S8
S11	2	RD (unique items)
S12	0	COHEN, MARC(W)DAVID
S13	19308	SAS()INSTITUTE
S14	157770	DS
S15	510	S1 AND S13
S16	0	S15 AND S7
S17	21	S15 AND LINEAR
S18	14	RD (unique items)
S19	14	Sort S18/ALL/PY
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S Harries, F Valdenazzi, C Abt, U Viviani - 6th International Conference on Fast Sea Transportation, ..., 2001 - sail.fb12.tu-berlin.de

... in an interpolation, approximation or **association** scheme ... The following multi-objective **optimization** problem was formulated ... ie, the inverse of the lift-drag ratio ...

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GA Models - TECHNOMETRICS, 1992 - [ingegneria.unibg.it](#)

0 1992 American Statistical Association and the American Society for Quality Control ...

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RI Arriaga, S Vempala - FOCS, 1999 - [ieeexplore.ieee.org](#)

... c, then the probability for a random x that $h(x)$ disagrees with the target concept is at most e . So, given an error parameter ϵ and a **confidence** parameter 5 ...

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RA Al-Weshah - Water Resources Management, 2000 - [springerlink.com](#)

... of the two scenarios of **optimization** and actual ... This action will lift some burdens of water ... Water Conference, Water Science and Technology Association, Bahrain ...

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Automated packing systems- a systems engineering approach

PF Whelan, BG Batchelor - IEEE Transactions on Systems, Man, and Cybernetics Part A: ..., 1996 - [ieeexplore.ieee.org](#)

... to the packing problem include, single pattern techniques such as dynamic programming, and multi- pattern strategies such as **linear programming** [4], [5]. Unfor ...

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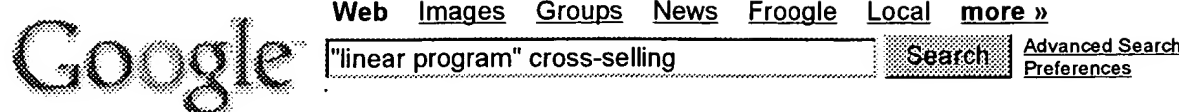
A Discrete Choice Based Facility Location Model for Inland Container Depots

Y Xu, DR Martinelli, RW Eck, WH Iskander, JP ... - College of Engineering and Mineral Resources, 1999 - [kitkat.wvu.edu](#)

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